

LOCTITE CORPORTION

FEB 17 1982

DPM 6082-2 TERIAL SAFETY DATA

•			INFORM	1100 W	LL BE TRE	ATED AS CO	NFIDENT	IAL)			
SECTION I	MATERIAL IDENT	IFICATION	~~~	·E :	Pro	duct 2	77		PART NO.	277 (6	arade
MANUFACTURER'S NAM	Loctit	e Corp	oration	1					(203)	278-1280	x429
ADDRESS (Number, Stree	1, City, State, 219 Comp. 705 N.	Mount	ain Rd.	, Ne	wingto	on, CT	0611	1			
CHEMICAL NAME AND S	YNONYMS					ME AND SY		-A11	Gasket		
C-EMICAL FAMILY					FORMULA	NUMBER					
SECTION II	CHEMICAL AND PH	YSICAL PR	OPERTIES								_
MOLECULAR WT	<u> </u>	THICH DH	> 300	۰۴	MELTING P	TNIO		op		1.12 e 80	
VAPOR DENSITY (AIT = 1)	VAPO	A PRESSURE				7		•F	<u> </u>	6	•F
SOLUBILITY	37.27	APPEARANCE	E		pm/				INDEX OF	REFRACTION	0 F
CORROSIVE ACTION ON	MATERIALS (4.9. Jum	d. Visc	leel, Copper. ru		quid						
DOES THE MATERIAL DECOMPOSE WHEN	AIR Yes	WATER	Yes Hi	EAT		TRONG	Y No	POSSIE	LE PRODUC	TS PRODUCED ON	DECOMP.
SECTION III	FLAMMABILITY	AND EXPLO		ERTIES	1110		XING				
CLOSED CUP	SETAFLASH IF FL		HANGES DU		PORATION	GIVE DAT					
EXPLOSIVE LIMITS	LOWER UP	PER	EPTIBILITY	10	- 1		1		1	EXTINGUISHING	
WHAT PRODUCTS MIGH	T BE FORMED IN THE	% S20v	MANEOUS HEA	TING IX	MPERATUR	ES?	=1	• F	CO ₂	, Foam, D	
UNUSUAL FIRE OR EXP	LOSIVE HAZARDS		COMI	PRESSED	GASES		· · · · · · · · ·		VE5		MPERATURE
0507101111	COMPOSITION	SIVE CHEMIC	AL NAMES O	FCOMPO	NENTS. IT	IS IMPORTA	NT TO KN	OW WHET	HER ALCOH	IOL IS METHANOL	.: P51
HAZARDOUS	COMPOSITION	AN AROMATI	- HYDROCA	THOM IS	SENZENE,	- CHEOTIN	/ EU mai	Z Z	/ /	/ ALACACORIOE.	
controlled due hazardous or to Dialkyl tol	oxic nature	~1	U Detri	osure Lin	X Toric	Flamma	Controstit	Corrosive	Additional Gard	Magnetic III	, tant
Organic Hyd		~ 2	u x								•
				-							
						-					
							 				
				\dashv					•		
Regulated by a	and reference n	umber:									
SECTION V	HEALTH HAZAR	D DATA									
PERMISSIBLE EXPOSU	Does	not a								· · · · · · · · · · · · · · · · · · ·	
EFFECTS OF OVEREXP	May May	cause	lermati	tis	on pro	longe	cont	act :	in sens	sitive inc	<u>lividua</u>
EMERGENCY AND FIR	ST AID PROCEDURES	Skin	and Eye	Con	tact:	Flusi	n with	wate	er.		
Inge	stion: Keep	calm	and obt	ain 1	nedica	l atte	entior	ı. L	D ₅₀ > 1	LO,000 mg/	/kg
SECTION VI	REACTIVITY										
STABILITY	UNSTABLE	CONDITI	ONS TO AVO								
i .	STABLE X]									
INCOMPATABILITY (M	aterials to Avoid)	ill at	tack so	me t	hermor	lasti	cs.				
HAZARDOUS DECOMP											
HAZARDOUS	MAY OCCUR	CON	DITIONS TO	VOID							

		`~							
SECTION VII	SPILL OR LEAK P								
STEPS TO BE TAKEN IN	CASE MATERIAL IS RELE	ASED OR SMLLED							
Flush wit	h shop solver	its.							
WASTE DISPOSAL METH	00	A							
Standard	for water-in	soluble, non-toxio	c chemi	icals					
- Canaara	101 Water In	Jordon Contra	<u> </u>						
SECTION VIII	T SPECIAL PROTES								
RESPIRATORY PROTECT		CTION INFORMATION							
	LOCAL EXHAUST		·	SPECIAL					
VENTILATION			OTHER						
	MECHANICAL (general	!							
PROTECTIVE GLOVES (1)	Recommended			Recommended					
OTHER PROTECTIVE EQ	JIPMENT	•							
SECTION IX	SHIPPING REGULA	ATIONS FOR HAZARDOUS MA	TERIAL						
				REACH OF THE FOLLOWING MODES (1)					
NOTE: (1). (2).	(3), (4),- REFER TO INSTR	UCTIONS: MATERIAL SAFETY DA	TA SECTION	N IX					
·	YES NO	YES NO		YES NO YES NO					
RAIL TRUCK	X BUS		PARCEL	L POST UNITED PARCEL X					
B. IF ANY MODES IN "A.	" IS ANSWER " YES ". C	OMPLETE THIS SECTION IIF NECE	SSARY ATTA	ACH ADDITIONAL DETAIL SHEETI					
TYPE OR CLASS DESCRIBED IN THE REGULATIONS				PROPER SHIPPING NAME (TRUE CHEMICAL OR OTHER NAME AS LISTED IN THE REGULATIONS)					
PE OF PACKING CONT	AINER	SIZE OR QUANTITY IN	MAXIM	IUM QUANTITY OR GROSS WEIGHT LIMITS FOR FOLLOWING MODES					
		PACKAGE	RAIL	BUS					
OUTER CONTAINER DES	CRIPTION (4)		TRUCK						
				CARRIERUNITED PARCEL					
SPEC. NO. IF PUBLISHED	IN REGULATIONS								
			AIR	-					
MAKING REQUIREMENT	S FOR OUTER CONTAINE	R	LABEL	REQUIRED IF NOT EXEMPT					
MODE		MARKING	MOI	DDE LABEL					
RAIL			1 1	RAIL TRUCK					
WATER CARRI	ER			WATER CARRIER					
AIR			╽┝┥╵	AIR					
BUS			1 1 7	BUS PARCEL POST					
PARCEL POST				UNITED PARCEL					
C. SHIPPING PAPERS OR	/DOCUMENTS INFORMA	TION (USE ADDITIONAL SHEETS I							
•		YES NO		NFORMATION SUCH AS RESTRICTIONS FOR SHIPMENT VIA CARGO FT ONLY					
CERTIFICATE RE				****					
	SE REQUIREMENT OR IN	STRUCTION		·					
FOR CAPRIER	o ne de nement with	لعالا							
	E BEOLIIBEMENT CHEM A	E TEMPERATURE I IMITE I ACATU	ON ON CAPE	RIER VEHICLE, EXPOSURE OR STOWAGE WARNING INSTRUCTIONS, ETI					
			OIT OIT CANE	THE TENEDES EATONOL OF STORAGE WARRING INSTRUCTIONS, ET					
ECTION X	1 -	TION & CONCLUSION							
Store bel	ow 110°F to	preserve shelf li:	fe.	Edward S. Kubik					
ADDITIONAL SUPPLIER		•		TITLE Section Mgr., Analytical Chemis					
Avoid pro	longed skin	contact.		PATE November 1 1979					